	Application Number		10606655	
	Filing Date		2003-06-26	
INFORMATION DISCLOSURE	First Named Inventor Bianch		chi	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		2616	
(Not for Submission under 57 of it 1.55)	Examiner Name	Brian	T. O'Connor	
	Attorney Docket Numb	er	100.760US02	

	. U.S.PATENTS				Remove	
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear
/BTO/	1	5463623		1995-10-31	GRIMES et al.	
/BTO/	2	5487069		1996-01-23	O'SULLIVAN et al.	
/BTO/	3	5499241		1996-03-12	THOMPSON et al.	
/BTO/	4	5598412		1997-01-28	GRIFFITH et al.	
/BTO/	5	5613190		1997-03-18	HYLTON	
/BTO/	6	5613191		1997-03-18	HYLTON et al.	1 HC
/BTO/	7	5636211		1997-06-03	NEWLIN et al.	
/BTO/	8	6122529		2000-09-19	SABAT, Jr. et al.	

Application Number		10606655		
Filing Date		2003-06-26		
First Named Inventor	Bianc	hi		
Art Unit		2616		
Examiner Name Brian		T. O'Connor		
Attorney Docket Number		100.760US02		

		· · · · · · · · · · · · · · · · · · ·			
/BTO/	9	6192216	2001-02-20	SABAT Jr. et al.	
/BTO/	10	6205495	2001-03-20	GILBERT et al.	
/BTO/	11	6223021	2001-04-24	SILVIA et al.	
/BTO/	12	6233443	2001-05-15	BROMMER	
/BTO/	13	6301240	2001-10-09	SLABINSĶI et al.	
/BTO/	14	6336042	2002-01-01	DAWSON et al.	
/BTO/	15	6349200	2002-02-19	SABAT, JR et al.	
/BTO/	16	6374124	2002-04-16	SLABINSKI	
/BTO/	17	6415132	2002-07-02	SABAT, Jr.	
/BTO/	18	6480702	2002-11-12	SABAT, Jr.	
/BTO/	19	6513163	2003-01-28	SILVIA et al.	+) -

Application Number		10606655
Filing Date		2003-06-26
First Named Inventor	Bianc	hi
Art Unit		2616
Examiner Name	Brian	T. O'Connor
Attorney Docket Number		100.760US02

•							
/BTO/	20	6560441		2003-05-06	SABAT, Jr. et al.		
/BTO/	21	6831901		2004-12-14	MILLAR		
/BTO/	22	6963552		2005-11-08	SABAT, Jr. et al.		
/BTO/	23	7215651		2007-05-08	MILLAR		
If you wish to add additional U.S. Patent citation information please click the Add button. Add							
		·	U.S.P.	ATENT APPL	ICATION PUBLICATIONS	Remove	
Examiner Initial*	Cite No	Publication Number	Kind Code ¹	Publication Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear	
/BTO/	1	20010037395		2001-11-01	SABAT, Jr. et al.	·	
/BTO/	2	20020016170		2002-02-07	SABAT, Jr. et al.		
/BTO/	3	20050243785		2005-11-03	SABAT, Jr. et al.		
/BTO/	<u>.</u> 4	20070147278	*	2007-06-28	MILLAR		
If you wish	h to ac	dd additional U.S. Publis	hed Ap	plication citation	on information please click the Add	d button. Add	
	•			FOREIGN PA	TENT DOCUMENTS	Remove	

Application Number		10606655		
Filing Date		2003-06-26		
First Named Inventor	Bianc	hi		
Art Unit		2616		
Examiner Name Brian		T. O'Connor		
Attorney Docket Number		100.760US02		

Examiner Initial*	Cite No	Foreign Document Number ³	Country Code ² j	Kind Code⁴	Publication Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear	T 5		
	1									
If you wis	h to a	dd additional Foreign F	atent Documen	t citation	information p	lease click the Add butto	n Add	1		
			NON-PATE	NT LITE	RATURE DO	CUMENTS	Remove			
Examiner Initials*	Cite No		rnal, serial, sym	posium,	catalog, etc),	the article (when approp date, pages(s), volume-i		T 5		
/BTO/	1	AYANOGLU ET AL., "V COMMUNICATIONS, 8	YANOGLU ET AL., "WIRELESS ATM: LIMITS, CHALLENGES AND PROPOSALS", IEEE PERSONAL OMMUNICATIONS, 8/1996, Page(s) 18-34, Volume 3, Number 4, Publisher: IEEE							
/BTO/	2	BOYLE, "FREEDOM TO 200, 202-204	BOYLE, "FREEDOM TO ROAM", PC MAGAZINE, 2/20/1996, Page(s) 175-177, 180-182, 186, 191-192, 196, 198, 200, 202-204							
·/BTO/	3	COMMUNICATIONS O	CHAN ET AL., "NETWORK ARCHITECTURE AND TRAFFIC TRANSPORT FOR INTEGRATED WIRELESS COMMUNICATIONS OVER ENTERPRISE NETWORKS", WIRELESS NETWORKS 3, 1997, Page(s) 181-194, Publisher: J.C. BALTZER AG, SCIENCE PUBLISHERS							
/BTO/	4	CHOW ET AL., "A MULTI-DROP IN-HOUSE ADSL DISTRIBUTION NETWORK", CC'94 NEW ORLEANS, LOUISIANA MAY 1-5, 1994, 1994, Page(s) 456-460, Publisher: IEEE								
/BTO/	5	COMER ET AL., "AN ARCHITECTURE FOR A CAMPUS-SCALE WIRELESS MOBILE INTERNET", PURDUE TECHNICAL REPORT CSD-TR-95-058, 1995, Page(s) 1-12, Publisher: PURDUE UNIVERSITY								
/BTO/	6	"WIRELESS LAN: PROXIM SHIPPING ITS LOW-COST, EASY-TO-USE SYMPHONY CORDLESS NETWORKING SOLUTION TO HOME AND SOHO CUSTOMERS", EDGE: WORK GROUP COMPUTING REPORT, 10/5/1998, Page (s) 1-2, Publisher: EDGE PUBLISHING								
/BTO/	7		ARDS)", EDGE: W			IVITY FOR MICROSOFT W				

Application Number		10606655		
Filing Date		2003-06-26		
First Named Inventor	Bianc	hi		
Art Unit		2616		
Examiner Name Brian		T. O'Connor		
Attorney Docket Number		100.760US02		

/BTO/	8	"WIRELESS: PROXIM WIRELESS LAN ACCESS POINTS TO BE INCORPORATED INTO MOTOROLA WIRELESS THIN-CLIENT SOLUTION", EDGE: WORK-GOUP COMUPUTING REPORT, 9/1/1997, Page(s) 1, Volume 8, Publisher: EDGE PUBLISHING	
/BTO/	9	"WIRELESS: PROXIM ANNOUNCES TOKEN RING WIRLESS LAN ACCESS POINT; SEPARATELY ANNOUNCES INDUSTRY'S FIRST WEB BROWSER-BASED WIRELESS LAN MANAGEMENT TOOL", EDGE: WORK-GROUP COMPUTING REPORT, 7/28/1997, Page(s) 41, Volume 8, Publisher: EDGE PUBLISHING	
/BTO/	10	"HARDWARE-DESKTOP COMMUNICATIONS; WINTER 1999 TECHNOLOGY BUYER'S GUIDE SPECIAL ISSUE", FORTUNE SPECIAL, 11/16/1998, Page(s) 134, Publisher: TIME INC	
/BTO/	11	LAN MAN STANDARDS COMMITTEE, "PART 11: WIRELESS LAN MEDIA ACCESS CONTROL (MAC) AND PHYSICAL LAYER (PHY) SPECIFICATIONS ", IEEE STD 802. 11-1997, 1997, Page(s) 1-466, Publisher: IEEE, Published in: NEW YORK, NY	
/BTO/	12	LANSFORD, "HOME RF: BRINING WIRELESS CONNECTIVITY HOME", 3/9/1999, Page(s) 1-27, Publisher: INTEL CORPORATION	
/BTO/	13	LIN, "AN ARCHITECTURE FOR A CAMPUS-SIZED WIRELESS MOBILE NETWORK", 12/1996, Page(s) 1-157, Publisher: PURDUE UNIVERSITY	
/BTO/	14	NEGUS ET AL., "HOME RF AND SWAP: WIRELESS NETWORKING FOR THE CONNECTED HOME", MOBILE COMPUTING AND COMMUNICATIONS REVIEW, 1998, Page(s) 28-37, Volume 2, Number 7, Publisher: ACM SIGMOBILE	
/BTO/	15	"HOME NETWORKING GOES MAINSTREAM", PC WORLD (via GOOGLE GROUPS), 11/16/1998, Page(s) 13-14, Published in: LAS VEGAS, NV	
/BTO/	16	"PROXIM NOW SHIPPING INDUSTRY'S FIRST CORDLESS SOLUTION FOR SHARED BROADBAND INTERNET ACCESS TO HOME AND SOHO CUSTOMERS", http://web.archive.org/web/19990508095349/www.proxim.com/about/pressroom/1999pr/s, 2/22/1999, Page(s) 1-3, Publisher: PROXIM, Published in: MOUNTAIN VIEW, CA	
/BTO/	17	SILVA ET AL., "INTERWORKING DECT WITH ETHERNET FOR LOW COST WIRELESS LANS", ICUPC '98 IEEE 1998 INTERNATIONAL CONFERENCE ON UNIVERSAL PERSONAL COMMUNICATIONS CONFERENCE PROCEEDINGS, 1998, Page(s) 727-731, Volume 1, Publisher: IEEE, Published in: NEW YORK, NY	
/BTO/	18	"SYMPHONY - CORDLESS NETWORKING PRODUCT", http://web.archive.org/web/19990508002708/http://www.proxim.com/symphony/products/, 5/8/1999, Page(s) 1-6, Publisher: PROXIM	

Application Number		10606655		
Filing Date		2003-06-26		
First Named Inventor	Bianc	hi		
Art Unit		2616		
Examiner Name Brian		T. O'Connor		
Attorney Docket Number		100.760US02		

/BTO/	19	YAN, '	YAN, "WIRELESS DATA", ASPEN TECHNOLOGY SUMMIT, 6/3/1998, Page(s) 1-21							
/BTO/	20	ZORZI, "MOBILE AND WIRELESS TELECOMMUNICATION NETWORKS", 2/18/1998, Number 1-38, Publisher: CENTER FOR WIRELESS COMMUNICATIONS, UNIVERSITY OF CALIFORNIA SAN DIEGO								
If you wish to add additional non-patent literature document citation information please click the Add button Add										
			EXAMINER SIGNATURE		,					
Examiner	Signa	ture	/Brian O'Connor/ (09/07/2007) Date	e Considered	09/07/2007					
oitation if 1 See Kind of Standard S 4 Kind of do	Codes codes codes codes	of USPTO For Japan by the a	reference considered, whether or not citation is in conformance mance and not considered. Include copy of this form with next Department of Patent Documents at www.USPTO.GOV or MPEP 901.04. ² Enter office that nese patent documents, the indication of the year of the reign of the Emperor of ppropriate symbols as indicated on the document under WIPO Standard ST.16 is attached.	t issued the documer	to applicant. nt, by the two-letter code (William number of the patent doc	ument.				